9.6.11

Page 1 of 9

DATE:



TENNESSEE DEPARTMENT OF TRANSPORTATION EROSION PREVENTION/SEDIMENT CONTROL INSPECTION REPORT

Reason For Inspection:

Predicted Precipitation Source:

1st Weekly

2nd Weekly

Are corrective actions required by this inspection report (Y/N): State Route (SR) / US Route or Road Name and Description: Wolf River Blvd. Number of Un-Corrected Number of Recurring Number of New NPDES Permit (NOC) #: Number of New County(ies): TDOT PIN: Sediment Releases: Corrective Actions: Corrective Actions Sediment Releases: 101615 TNR153299 Shelby 5 TDOT Construction No.: TDOT Contract No.: Contractor: 7994-1535-54 Acuff Enterprises Inc. COG EPSC Inspector and Title (print or type): Signature: I certify, under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated Gerald "Jerry" Stanfill information presented. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the Contractor EPSC Inspector and Title (print or type): information, I cerify that inspections of storm water discharge points (outfalls) and of erosion and sediment controls have been performed as recorded in the table Tom Acuff above. I certify that erosion and sediment controls in the drainage area of the identified outfall where installed as planned and designed in working order as COG EPSC Project Manager recorded in the table above. I am aware that there are significant penalties for submitting false information, including the possibility of fine and impresonment for (print or type): knowing violations. Timothy Bierdz TDOT EPSC Inspection Weekly Rainfall Data Log TDOT/Contractor Agrees with Inspection Report: Rainfall Rainfall Rainfall Predicted Rainfall Rainfall Rainfall NO Gauge 6 Duration Date Day of Week Precipitation Gauge 1 Gauge 2 Gauge 3 Gauge 4 Gauge 5 If No, explain and initial: (in) (hr) (%) (in) (in)(in) (in) (in) Sunday N/A N/A N/A N/A Monday N/A N/A N/A N/A 0 N/A HR N/A N/A N/A Tuesday 20 0.10 0.20 N/A Wednesday N/A N/A N/A 10 N/A N/A N/A N/A Thursday 10 N/A Friday 20 N/A N/A N/A N/A N/A N/A Saturday N/A 10 N/A Sunday N/A N/A N/A 10 N/A N/A N/A N/A Monday (Additional pages may be attached, if needed)

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State/US	Route	or Road	Name [*]

Wolf River Blvd.

TDOT Construction No.:

79954-3537-54

TDOT Contract No.;

CONDITION CODES

Date	9/6/2011	
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Outfall Name or Station No.	Rain Gage No.	Approx. Station No. From / To	LT, RT or Centerline	Date Last Disturbed	Date of Stabilization and Code T = Temp. P = Perm.	Existing EPSC Control Measure Codes*	Current Condition Codes*	Corrective Action(s) or Comments
1	1	14+14	LT	6/3/2011	T = 6-3-11	22,35	S	STABLE (NO ACTION NEEDED)
1A	1	21+50	RT	9/6/2011	T = 7-5-11	41	FM	Active construction zone, box bottom is poured. See Photo
1B	1	22+00	RT	9/6/2011	T= 3-25-11	41	FM	Active construction zone, box bottom is poured. See Photo
1C	1	21+00	LT	9/6/2011	T = 7-27-11	10,12,35,41	I,RO	Install additional temp. EPSC's around the current active filter bag to function properly. See photo
2A	1	33+50	LT	9/6/2011	T= 8-25-11	16,24	I,RO	Sediment to be removed from top of temp. rock stream crossing. See photo
2B	1	35+50	LT	9/1/2011	T= 7-18-11	16,24	I,RO	Sediment to be removed from top of temp. rock stream crossing. See photo
3	1	34+50	LT					The area has not been disturbed.
4	1	40+00 N.E. side, top of Ditch Bank	RT	9/6/2011		16,33,43	I,RO	Permanent stabilization (rip-rap, erosion blanket) is required, after channel bottom depth is achieved. See Photo
5A	1	49+00	RT	9/6/2011		16	ı	Clearing has been done, additional mulch is needed along ditch banks. See photo
5B	1	50+00	RT					The area has not been disturbed.

EROSION AND SEDIMENT CONTROL MEASURE CODES

1	Temporary Silt Fence / Filter Barrier	15	Temporary seeding with Mulch	29	Excess Dirt Removed from Rdwy, Daily	M	Maintenance
2	Temporary Diversion Berm or Ditch	16	Temporary Mulch	30	Haul Roads Dampened for Dust Control	U	Upgrade Needed (Failure Noted)
3	Temporary Slope Drain	17	Erosion Control Blanket	31	Ditch Liner	R	Replacement Needed
4	Rock Check Dams	18	Flexible Channel Liner	32	Rock Silt Screen	FM	Future Maintenance
5	Brush Barrier	19	Catch Basin / Storm Inlet Protection	33	Temporary Silt Fence with Backing	С	Cleaning Needed
6	Sediment Removal	20	Riprap Outlet Structure	34	Enhanced Silt Fence	1	Increase Measures
7	Straw Bale Check	21	Riprap Energy / Velocity Dissipater	35	Sediment Tube	W	Too Wet to Work Conditions
8	Sand Bags	22	Curb, Gutter, or Storm Sewer Protection	36	Sediment Dam	RO	Repeat Occurrence
9	Sediment Trap / Basin	23	Temporary at Construction Exit / Entrance	37	Concrete Washout, other pollution Issues	SR	Sediment Release
10	Temp Sediment Filter Bag / Dewatering	24	Temporary Stream Crossing	38	Berm (soil, riprap, rock)	FS	Final Stabilized
11	Polyethylene Sheeting	25	Turbidity Barrier / Silt Boom	39	Gabion	S	Stable (No Action Needed)
12	Machined Rip Rap	26	Temporary Stream Diversion	40	Sheet Pilling	Other (O31):	
13	Geotextile	27	Preserve Natural Resource / Buffer Zone	41	Haul Road	Other (O#2):	
14	Permanent Seeding with Mulch or Sod	28	Mineral Aggregate Base on Subgrade	42	Bridge Construction	Other (O#3):	
				43	Stream Realignment		

State/US	Route o	r Road	Name

Wolf	River	Blvd.
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TDOT Construction No	٠.

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Contract No.:	DOT Contract
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CONDITION CODES

Date	9/6/2011	

Outfall Name or Station No.	Rain Gage No.	Approx. Station No. From / To	LT, RT or Centerline	Date Last Disturbed	Date of Stabilization and Code T = Temp.	Existing EPSC Control Measure	Current Condition Codes*	Corrective Action(s) or Comments
		2 % 52222 & 2			P = Perm.	Codes*	Oucs	
5C	1	44+00	LT	9/6/2011		16,24	ı	Currently active construction zone. Additional mulch is needed along ditch banks and a rock silt screen. See Photo
6	1	56+00	LT					The area has not been disturbed.
7	11	60+00	RT					The area has not been disturbed.
8A	1	73+00	RT	9/6/2011		16,24,42	S	Currently Stable, Monitoring BMP's.
8B	2	75+50	RT	9/6/2011	T = 7-5-11	16,24,35,41	S	Currently Stable, Monitoring BMP's.
8C	1	71+00	LT	9/1/2011		16, 42	I,RO	Add mulch on embankment for stabilization. See Photo
8D	2	75+50	LT	8/8/2011	T = 7-5-11	16,35	I	Additional mulch is required to stabilize embankment. See photo
8E	1	71+50	LT		200	W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		The area has not been disturbed.
9A	2	80+00	RT	8/11/2011	T = 8-11-11	15,16,33,35	I,RO	Vertical slopes require temp. stabilization. See Photo
9B	2	80+00	LT	8/1/2011	T = 8-2-11	16,17,35	FM	Currently Stable, Monitoring BMP's.

EROSION AND SEDIMENT CONTROL MEASURE CODES

Temporary Silt Fence / Filter Barrier Temporary Seeding with Mulch 29 Excess Dirt Removed from Rdwy. Daily Maintenance Temporary Diversion Berm or Ditch Temporary Mulch 30 Haul Roads Dampened for Dust Control U Upgrade Needed (Failure Noted) Temporary Slope Drain Erosion Control Blanket 3 17 31 Ditch Liner Replacement Needed Rock Check Dams 18 Flexible Channel Liner 32 Rock Silt Screen **Future Maintenance** Brush Barrier 5 19 Catch Basin / Storm Inlet Protection 33 Temporary Silt Fence with Backing С Cleaning Needed Sediment Removal 20 Riprap Outlet Structure 34 Enhanced Silt Fence Increase Measures Straw Bale Check 21 Riprap Energy / Velocity Dissipater 35 Sediment Tube W Too Wet to Work Conditions 8 Sand Bags 22 Curb, Gutter, or Storm Sewer Protection 36 Sediment Dam Repeat Occurrence 9 Sediment Trap / Basin 23 Temporary at Construction Exit / Entrance 37 Concrete Washout, other pollution Issues Sediment Release SR 10 Temp Sediment Filter Bag / Dewatering 24 Temporary Stream Crossing 38 Berm (soil, riprap, rock) Final Stabilized 11 Polyethylene Sheeting 25 Turbidity Barrier / Silt Boom 39 Gabion S Stable (No Action Needed) 12 Machined Rip Rap 26 Temporary Stream Diversion Sheet Pilling 40 Other (O31): 13 Geotextile 27 Preserve Natural Resource / Buffer Zone Haul Road 41 Other (O#2): 14 Permanent Seeding with Mulch or Sod 28 Mineral Aggregate Base on Subgrade **Bridge Construction** Other (O#3):

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State/US Route or Road Name:	Wolf River Blvd.

TDOT	Const	truction	No -	

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TDOT C	ontract No.:	
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Date	9/6/2011

Outfall Name or Station No.	Rain Gage No.	Approx. Station No. From / To	LT, RT or Centerline	Date Last Disturbed	Date of Stabilization and Code T = Temp.	Existing EPSC Control Measure	Current Condition Codes*	Corrective Action(s) or Comments
					P = Perm.	Codes*		
9C	2	79+50	LT	8/1/2011	T = 8-2-11	15,16,20	FM	Re-do, seed did not take.
10A	2	85+00	RT	8/29/2011	T = 8-11-11	15,16,24,35	FM	Currently active construction site. Remove debris around and inside box. See Photo
10B	2	85+00	RT	8/29/2011	T = 8-11-11	15,16,24,35	FM	Currently active construction site. Remove debris around and inside box. See Photo
10C	2	85+50	LT	8/29/2011	T = 8-8-11	16,35	FM	Excavated for proposed headwall wing.
10D	2	84+50	LT	8/29/2011	T = 8-8-11	10,16,35	FM	Excavated for proposed headwall wing.
11A	2	92+50	RT	9/6/2011	T = 8-11-11	15,16,24,35	FM	Currently active construction site. See Photo
11B	2	92+50	LT	9/1/2011	T = 8-11-11	10,32,35	1	Re-install new RSS (Rock Silt Screen). See Photo
11C	2	92+00	LT	9/1/2011	T = 8-8-11	32,35	1	Re-install new RSS (Rock Silt Screen). See Photo
	1	11+28	LT	9/6/2011	T = 6-3-11	19,35	FM	Clean gutter and inlet protection. Re-install inlet protection. See Photo
	1	13+40	RT	9/6/2011		23,29,30	FM	Daily cleaning will be required, until further notice.
	1	107+75	CL	9/6/2011	MEASURE CODES	23,29,30	FM	Daily cleaning will be required, until further notice.

EROSION AND SEDIMENT CONTROL MEASURE CODES

CONDITION CODES Temporary Silt Fence / Filter Barrier Temporary Seeding with Mulch Excess Dirl Removed from Rdwy. Daily Maintenance 2 Temporary Diversion Berm or Ditch 16 Temporary Mulch 30 Haul Roads Dampened for Dust Control Upgrade Needed (Failure Noted) 3 Temporary Slope Drain 17 Erosion Control Blanket 31 Ditch Liner Replacement Needed Rock Check Dams 18 Flexible Channel Liner 32 Rock Silt Screen FM Future Maintenance 5 Brush Barrier 19 Catch Basin / Storm Inlet Protection 33 Temporary Silt Fence with Backing Cleaning Needed 6 Sediment Removal 20 Riprap Outlet Structure Enhanced Silt Fence 34 Increase Measures Straw Bale Check 21 Riprap Energy / Velocity Dissipater 35 Sediment Tube Too Wet to Work Conditions Sand Bags 8 22 Curb, Gutter, or Storm Sewer Protection 36 Sediment Dam RO Repeat Occurrence 9 Sediment Trap / Basin 23 Temporary at Construction Exit / Entrance 37 Concrete Washout, other pollution Issues Sediment Release Temp Sediment Filter Bag / Dewatering 10 Temporary Stream Crossing Berm (soil, riprap, rock) 38 FS Final Stabilized Polyethylene Sheeting 11 25 Turbidity Barrier / Silt Boom 39 Gabion S Stable (No Action Needed) Machined Rip Rap 12 Temporary Stream Diversion 40 Sheet Pilling Other (O31): 13 Geotextile 27 Preserve Natural Resource / Buffer Zone Haul Road 41 Other (O#2): Permanent Seeding with Mulch or Sod 14 Mineral Aggregate Base on Subgrade **Bridge Construction** Other (O#3):

5	State/US	Route	or Road	1 b

Wolf	River	Blvd.
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DOT	Construction	No:	

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7995			

TDOT Contract No.:	
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CONDITION CODES

Date	9/6/2011	

Outfall Name or Station No. *(Existing Structure)	Rain Gage No.	Approx. Station No. From / To	LT, RT or Centerline	Date Last Disturbed	Date of Stabilization and Code T = Temp. P = Perm.	Existing EPSC Control Measure Codes*	Current Condition Codes*	Corrective Action(s) or Comments
* 109+51	2	East side of WRB	RT	9/6/2011		19,22	s	Currently stable.
* 109+11	2	South side of Farmington	RT	9/6/2011		19,22	FM	Currently stable
* 12+80	1	North side of WRB	LT	9/6/2011		19,22	FM	Currently stable.
	1	Walking Trail 36+00	LT	7/20/2011		5,35	s	Currently stable, Monitoring BMP's
	1	Sta. 29+50 Slope	LT	7/20/2011	T= 9-01-11	16	S	Currently stable.
	2	107+00 - 107+30	LT	7/28/2011	T= 9-01-11	16,35	s	Currently stable.
	2	76+50 - 103+46	RT	8/18/2011	T= 8-11-11	15,16,35	FM	Hyro-seed did not take re-seed. See photo
***************************************	1	15+60	RT	9/1/2011		35	S	Corrections made.
	11	6+75	LT	9/6/2011		19,22	FM	Clean gutter and inlet protection. See Photo
	1	25+00	RT	9/6/2011	T = 8-18-11	35,41	S	Corrective action have been made.
	1	± 27+00	LT	8/29/2011	T= 9-01-11	35	s	Currently stable, Monitoring BMP's
	1	34+00	LT	8/25/2011	T= 8-25-11	35	s	Currently stable, Monitoring BMP's
* 108+37	2	North side of WRB	LT OFFICE			19,22	FM	Clean gutter and inlet protection.

EROSION AND SEDIMENT CONTROL MEASURE CODES

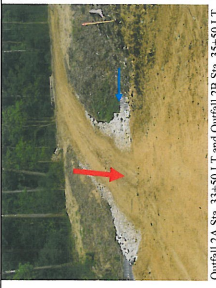
Temporary Silt Fence / Filter Barrier Temporary Seeding with Mulch Excess Dirt Removed from Rdwy. Daily Maintenance M 2 Temporary Diversion Berm or Ditch 16 Temporary Mulch Haul Roads Dampened for Dust Control U Upgrade Needed (Failure Noted) 3 Temporary Slope Drain 17 Erosion Control Blanket 31 Ditch Liner Replacement Needed Rock Check Dams 18 Flexible Channel Liner 32 Rock Silt Screen FM Future Maintenance 5 Brush Barrier 19 Catch Basin / Storm Inlet Protection 33 Temporary Silt Fence with Backing C Cleaning Needed 6 Sediment Removal 20 Riprap Outlet Structure 34 Enhanced Silt Fence Increase Measures 7 Straw Bale Check 21 Riprap Energy / Velocity Dissipater Sediment Tube 35 W Too Wet to Work Conditions 8 Sand Bags 22 Curb, Gutter, or Storm Sewer Protection 36 Sediment Dam RO Repeat Occurrence 9 Sediment Trap / Basin 23 Temporary at Construction Exit / Entrance 37 Concrete Washout, other pollution Issues Sediment Release Temp Sediment Filter Bag / Dewatering 10 24 Temporary Stream Crossing 38 Berm (soil, riprap, rock) FS Final Stabilized 11 Polyethylene Sheeting 25 Turbidity Barrier / Silt Boom 39 Gabion S Stable (No Action Needed) 12 Machined Rip Rap 26 Temporary Stream Diversion 40 Sheet Pilling Other (O31): Geotextile 13 27 Preserve Natural Resource / Buffer Zone 41 Haul Road Other (O#2): Permanent Seeding with Mulch or Sod 14 Mineral Aggregate Base on Subgrade **Bridge Construction** Other (O#3):



Outfall 1A 21+50 RT and 1B Sta. 22+00 RT Currently active construction zone and box bottom being poured. (FM)



Install additional Temp. EPSC's around the current active filter bag to function properly.(I,RO)



Outfall 2A Sta. 33+50 LT and Outfall 2B Sta. 35+50 LT Sediment to be removed from top of Temp. Rock Stream Crossing. (I,RO)



Outfall 4 Sta. 40+00 RT
Permanent stabilization is required after channel bottom depth is achieved (I,RO)



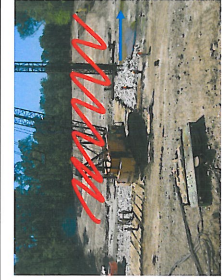
City of Germantown 1920 S. Germantown Road Germantown, TN 38138



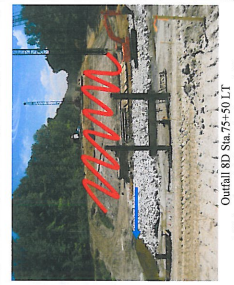
Outfall 5A Sta. 49+00 RT Additional mulch is needed along ditch banks. (I)



Outfall 5C Sta.44+00 LT
Additional mulch is needed along ditch banks and a
RSS. (1)



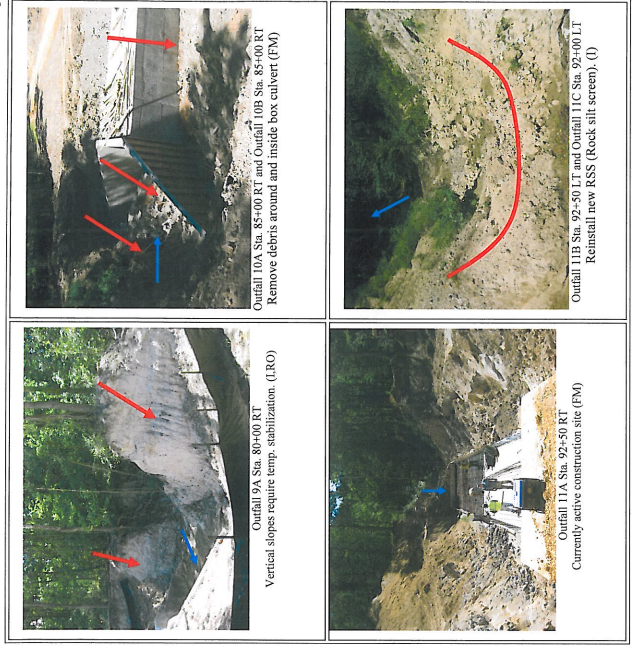
Outfall 8C Sta. 71+00 LT Add mulch on embankment for stabilization. (I,RO)



Outfall 8D Sta.75+50 LT Additional mulch is required to stabilize embankment. (1)

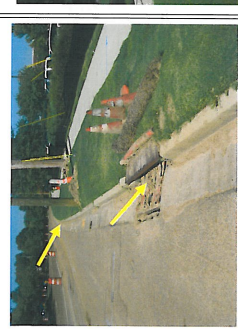


City of Germantown 1920 S. Germantown Road Germantown, TN 38138





City of Germantown 1920 S. Germantown Road Germantown, TN 38138



Sta. 11+28 LT Clean gutter and inlet protection. Reinstall inlet protection. (FM)



Sta. 6+75 LT Clean gutter and inlet protection. (FM)



Sta. 93+00-107+30 RT Hydo-seed did not take re-seed. (FM)

No Picture



City of Germantown 1920 S. Germantown Road Germantown, TN 38138